

Teacher Research Associates at Fermilab Application Form

Personal Information

Name	SS#	
Home Address:		
	E-mail	
Citizenship	Birthplace	
Date of Birth		

Please Return all Application Materials to:

Dr. Ron Ray TRAC Program Fermi National Accelerator Laboratory MS 208 PO Box 500 Batavia, IL 60510

School/Teaching Information Number of years of full-time teaching_____ School Name and Address (where presently teaching): _____ Principal _____ Phone____ Teaching Assignments this school year: Course Title Grade Level Periods per Day Total number of students in your classes annually: Do you consider your school _____ rural _____ Suburban _____ Urban(inner city) _____ Urban (but not inner city) **Educational Background** List colleges/universities where a formal degree was earned. Degree(s) Earned Date University Major Have you worked previously at Fermilab? If so, give program, dates, and contacts at Fermilab.

, -	the with scientific instruments, electronics instruments (c.) along with any other special work experience you (n, etc.) which will assist the selection committee in
•	te with computer operating systems, programming stware. Experience is not required. This information placing you in a research setting.
UNIX	Fortran
VMS	
	C or C++
PC	HTML
Other	
,	ch you would like to do if appointed. Please also under such general categories as computer science,
would assist the selection committee	eriences and/or related experiences which you feel in placing you. For example, include special skills you feel would be applicable in a research setting.
would assist the selection committee	in placing you. For example, include special skills
would assist the selection committee	in placing you. For example, include special skills
would assist the selection committee	in placing you. For example, include special skills

References

List the two individuals whom you Name	${ m a} { m have \ asked \ to \ completion} { m Title}$	${ m ete\ the\ recommendation\ fo} \ { m Organization}$	m rms. Phone
What School or District goals d participation and how do you ex these goals?			
Would you like to obtain course	credit?		
Desired beginning and end date	s for appointment: _		
I certify that the information coplan to return to the classroom		· -	

Date

Signature of Applicant



Endorsement by School Official:

The school considers that an appointment for this faculty member to the Fermilab Teacher Research Associates Program (TRAC) will be a valuable aid to the school's instructional program. I will support and encourage this applicant, if appointed, to share the research experience with his/her colleagues and to use professional development time to put programs in place to transfer his/her newly acquired knowledge and experience back to the classroom.

Applicant's Name	Date	
	Endorsement must be made by school principal or other authorized official with title	
Signed	Date	
Title	Phone	
School/Address		
-		



Fermi National Accelerator Laboratory Teacher Fellowship Recommendation Form

To be completed by Applicant:

To the applicant: Type or print your name in the space below and give this form and an envelope with your name written on the front to a person who knows you well enough to evaluate your professional qualities and abilities. Please ask that person to seal the completed recommendation form in the envelope, sign across the flap, and return the envelope to you to mail with your application.

Name		
•	idual Writing Recommendation: and write a recommendation letter following the instructions below.	
Name		
	Date	
	Phone	
Address		

Instructions

The Fermilab Teacher Fellowship offers the opportunity for a professional research experience conducting high-energy physics research at Fermi National Accelerator Laboratory. Participants are selected following the review of application materials by a committee of lab researchers and Fermilab educational program staff. Please address the following areas in your recommendation letter.

- 1. How long and in what capacity you have known the applicant;
- 2. The applicant's abilities as a teacher/researcher, including knowledge of subject matter, teaching ability, leadership qualities, previous research experience, and any special activities or initiatives the applicant has undertaken in relation to science, math or technology education;
- 3. The applicant's ability to adapt quickly to an unfamiliar work setting, learn new skills, and work as part of a team;
- 4. Any other comments you feel will assist in determining how this appointment will enhance the applicant's teaching abilities, professional development, and leadership.

Please seal this form and the completed recommendation in the envelope provided, sign your name across the sealed envelope flap, and return the sealed envelope to the applicant to submit with the application package. Thank you.



Fermi National Accelerator Laboratory Teacher Fellowship Recommendation Form

To be completed by Applicant:

To the applicant: Type or print your name in the space below and give this form and an envelope with your name written on the front to a person who knows you well enough to evaluate your professional qualities and abilities. Please ask that person to seal the completed recommendation form in the envelope, sign across the flap, and return the envelope to you to mail with your application.

Name		
•	idual Writing Recommendation: and write a recommendation letter following the instructions below.	
Name		
	Date	
	Phone	
Address		

Instructions

The Fermilab Teacher Fellowship offers the opportunity for a professional research experience conducting high-energy physics research at Fermi National Accelerator Laboratory. Participants are selected following the review of application materials by a committee of lab researchers and Fermilab educational program staff. Please address the following areas in your recommendation letter.

- 1. How long and in what capacity you have known the applicant;
- 2. The applicant's abilities as a teacher/researcher, including knowledge of subject matter, teaching ability, leadership qualities, previous research experience, and any special activities or initiatives the applicant has undertaken in relation to science, math or technology education;
- 3. The applicant's ability to adapt quickly to an unfamiliar work setting, learn new skills, and work as part of a team;
- 4. Any other comments you feel will assist in determining how this appointment will enhance the applicant's teaching abilities, professional development, and leadership.

Please seal this form and the completed recommendation in the envelope provided, sign your name across the sealed envelope flap, and return the sealed envelope to the applicant to submit with the application package. Thank you.